This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1-37. (Canceled)

38. (Previously Presented.) An apparatus comprising:

at least one processor;

a memory coupled to the at least one processor; and

a computer program residing in the memory, said computer program

commencing to download a file referencing a plurality of components, said

computer program dynamically prompting a user to select which of said plurality of

components to download after commencing to download the file.

39. (Previously Presented) The apparatus of claim 38 wherein said computer

program comprises a web browser application.

40. (Previously Presented) The apparatus of claim 38 wherein said file

comprises a hypertext markup language (HTML) document.

41. (Previously Presented) The apparatus of claim 38 wherein said computer

program includes a component download selection mechanism, said component download

selection mechanism dynamically creating a component download selection list when said

file with said plurality of components is downloaded.

42. (Previously Presented) The apparatus of claim 41 wherein said computer

program comprises a web browser and wherein said component download selection list is

formed in a second pane of said web browser and displayed with said file.

43. (Previously Presented) The apparatus of claim 41 wherein said component

download selection list is formed in a dialog box.

Page 2 of 17 Application No. 08/818,158 44. (Previously Presented) The apparatus of claim 41 wherein the component

download list is inserted into said file and displayed to a user with said file.

45. (Previously Presented) The apparatus of claim 41 wherein said component

download selection list contains the file name for each of said plurality of components.

46. (Previously Presented) The apparatus of claim 41 wherein said component

download selection list contains the type for each said plurality of components.

47. (Previously Presented) The apparatus of claim 41 wherein said component

download selection list contains the size of each said plurality of components.

48. (Previously Presented) The apparatus of claim 41 wherein said component

download selection list includes a status item, said status item dynamically displaying the

amount of each of said plurality of components that has been downloaded.

49. (Previously Presented) The apparatus of claim 48 wherein said status item

includes the percentage of a component downloaded.

50. (Previously Presented) A method for downloading a document, the

document including a document with references to a plurality of components, the method

comprising the steps of:

a) downloading said document;

b) prompting a user to select which of said plurality of components to

download after downloading of said document has commenced; and

c) downloading said selected components.

51. (Previously Presented) The method of claim 50 wherein the document

comprises an HTML document.

52. (Previously Presented) The method of claim 50 wherein the step of

prompting a user to select which of said plurality of components to download comprises

displaying a component download selection list.

53. (Previously Presented) The method of claim 52 wherein said component

download selection list comprises a dialog box.

54. (Previously Presented) The method of claim 52 wherein said component

download selection list comprises is displayed in a pane in a web browser.

55. (Previously Presented) The method of claim 52 wherein said component

download selection list is inserted into said document.

56. (Previously Presented) The method of claim 52 wherein said component

download selection list comprises the file name for each of said plurality of components.

57. (Previously Presented) The method of claim 52 wherein said component

download selection list comprises the type for each said plurality of components.

58. (Previously Presented) The method of claim 52 wherein said component

download selection list comprises the size for each said plurality of components.

59. (Previously Presented) The method of claim 50 wherein said component

download selection list comprises a status item, said status item dynamically displaying the

amount of each of said plurality of components that has been downloaded.

60. (Previously Presented) The method of claim 59 wherein said status item

includes the percentage of a component downloaded.

61. (Currently Amended) A program product comprising:

> a computer program, said computer program commencing to (a)

download a file referencing a plurality of components, said computer program

dynamically prompting a user to select which of said plurality of components to

download after commencing to download the file; and

a recordable type media bearing said computer program computer

readable medium upon which said download selection mechanism is tangibly

embodied.

62. (Previously Presented) The program product of claim 61 wherein said

computer program includes a component download selection mechanism, said component

download selection mechanism dynamically creating a component download selection list

when said file with said plurality of components is downloaded.

63.-64. (Canceled).

65. (Previously Presented) The program product of claim 61 wherein said

computer program comprises a web browser application.

66. (Previously Presented) The program product of claim 62 wherein said

component download selection list is formed in a dialog box.

67. (Previously Presented) The program product of claim 62 wherein the

component download list is inserted into said file and displayed to a user with said file.

68. (Previously Presented) The program product of claim 61 wherein said file

comprises a hypertext markup language (HTML) document.

69. (Previously Presented) The program product of claim 62 wherein said

component download selection list contains the file name for each of said plurality of

components.

70. (Previously Presented) The program product of claim 62 wherein said component download selection list contains the type for each said plurality of components.

71. (Previously Presented) The program product of claim 62 wherein said component download selection list contains the size of each said plurality of components.

72. (Previously Presented) The program product of claim 62 wherein said component download selection list includes a status item, said status item dynamically displaying the amount of each of said plurality of components that has been downloaded.

73. (Previously Presented) An apparatus comprising:

at least one processor;

a memory coupled to the at least one processor; and

a web browser application residing in the memory, said web browser application including a component download selection mechanism, said component download selection mechanism dynamically creating a component download selection list when an HTML document with a plurality of components is downloaded, said component download selection mechanism prompting a user to select which of said plurality of components to download.

74. (Previously Presented) A method for downloading an HTML document from a web server to a web browser, the document including a document with references to a plurality of embedded components, the method comprising the steps of:

a) requesting said HTML document from said web server;

b) parsing said HTML document for references to said plurality of embedded components;

c) prompting a user to select which of said plurality of embedded components to download by displaying a component download selection list on said web browser; and

d) requesting from said web server said selected embedded components.

75. (Previously Presented) An apparatus comprising:

- at least one processor;
- a memory coupled to the at least one processor; and
- a computer program residing in the memory, said computer program commencing to download a file referencing a plurality of components, said computer program dynamically prompting a user to select which of said plurality of components to download after commencing to download the file, wherein the computer program is further configured to receive user input that selects at least one of the plurality of components, to commence to download at least one selected component from the plurality of components, and to display the file with the selected component embedded therein.